APPLICANT(S): Akiva PINTO

SERIAL NO: 10/911,526 FILED: August 5, 2004

Page 2

AMENDMENTS TO THE CLAIMS

Kindly amend the claims as follows:

1-10. (canceled).

11. (Currently Amended)A non-phytotoxicity Fungicidal emulsion for use in

agriculture crop, especially for treating fungal disease, comprising tea tree oil in and

water emulsion wherein the emulsifier is a water solution of a reaction product of a

high-molecular weight organic fatty acid-and-an of alkali or ammonium salts of

organic fatty acids -compound.

12. (Original) The emulsion according to claim 11, additionally comprising etheric

oil.

13. (Currently Amended) The emulsion according to claim 12, wherein said additional

etheric oil is selected from a group including among lavender oil, pine oil, manuka oil,

kanuca oil, eucalyptus oil, bergamot oil, clove oil, lemon oil, lemon grass oil,

rosemary oil, geranium oil or any combination thereof.

14. (Currently Amended) The emulsion according to claim 11, wherein the

concentration of said the tea tree oil is about between 0.01% up to about 10% (weight

percent), based on the total volume of said emulsion.

15. (Currently Amended) The emulsion according to claim 11, wherein the

concentration of said the-tea tree oil is about between 0.1% to about 1.5% (weight

percent), based on the total volume of said emulsion.

16. (Canceled)

17. (Currently Amended) The emulsion according to any of claim 11, wherein said the

alkali or and ammonium compounds are selected from a group including among

sodium compounds, potassium and/or ammonium hydroxides, carbonates,

bicarbonates or any mixture thereof.

APPLICANT(S): Akiva PINTO

SERIAL NO: 10/911,526 FILED: August 5, 2004

Page 3

18. (Currently Amended) The emulsion according to claim 121, wherein the

concentration of said the additional etheric oil is about between_0.01% to about 5%

(weight percent), based on the total volume of said emulsion.

19. (Currently Amended) The emulsion according to claim 11, wherein said the fatty

acid is comprises selected among;

a) a. at least one portion of tall oil acids, naftenic acids, rosin acids or and any

mixture thereof;

b) b. at least one portion of saturated fatty acid selected from agroup including

among lauric acid, myristic acid, palmitic acid, stearic acid, arachindic

arahinoie acid, behenic acid, lignoceric lingocerinie acid or any mixture

thereof; and,

c) at least one portion of unsaturated fatty acids selected from agroup including

among decenoic acid, dodecenoic acid, lignoceric palamitinoleie acid, oleic

acid, <u>linoleiclonoleie</u> acid, <u>undecylenic</u> undecelenie acid, sorbic acid,

ricinoleic recinoleic acid or any mixture thereof.

20. (New) The emulsion according to claim 11, wherein said emulsion is

characterized by fungicide activity for treating plants, crop and soil diseases.

21. (New) The emulsion according to claim 11, wherein said pathogans are located in

the flowers, fruits, leaves, roots, tubers, bulbs or any other plant matter.